

## GENERATOR'S WASTE PROFILE SHEET CHAFFEE LANDFILL

			PLEASE PRI	NT IN INK O	RTYPE		41	
Serv	ice Agreement on File	e? TYES 🔲	<b>VO</b>			Profile Number: WN	<sup>//</sup>	
	lazardous Non-	Hazardous	TSCA			Renewal Date:		1 1
Щ. А. V	Vaste Generator Info	rmation						
	7	USEPA Region	ı II — Salamancı	a ÈR	2. SIC	Code: п/à	_	
1.	Generator Name: Facility Street Addre	100 Poch	oter Street	3 to 1 1	4. Pho			
3.	Facility Street Addre	SS. IUU NUUR	Stel Check			e/Province: New York		
5.	Facility City: Salar Zip/Postal Code:	14779				erator USEPA/Federal II	D#: NY	P000915744
7. 9.	County:	14110		··		te/Province ID #:		
9. 11.	Customer Name:	Capitol Environ	nental Services	. Inc		stomer Phone: 301-2	218-6607	
13.		Susan Schu				stomer Fax: 301-218-6	3612	
15.		8229 Boone Bly		enna. VA	<b>2</b> 2182			Same as above
	Waste Stream Inform							
1.	Description							
••	a Name of Wester	Non-Regulate	ed Materials					
	b. Process Genera	ting Waste: C	ERCLA remova	Laction. R	CRA-empty	5-gallon pails and PPE		
-						4 (	Te Fron	liquid range
- 1	c. Color	d. Strong odor		ysical stat		f. Layers	1 -	to 0 _%
L	Varies	(describe):		-	Liquid	Single Layer		10 0 /8
Į		None		_	Sludge	∐Multi-layeг	1	
[				Other _			h. βH:⊺	Range - N/A
L	_						<u> </u>	to %
	i. Solid Flash Poir	nt: [7]<73°F [	_73-99°F [	]100-139°I	F □140	)-199°F	⊠Not a	applicable
	i. Chemical Comp	OSITION (List all con				and UHC's] present in any cor		
		representa	tive analysis):					
ſ	Constituents	_ <del></del>	Concentration	Range	Constitu	ents	Conc	entration Range
<u> </u>	Opugumenta							
Ì	RCRA-Empty 5 gallo	on metal pails	75-85%		Persona	l Protective Equipment	10-15	%
	RCRA-Empty 5-galle		5-10%_					
	*Containers have be	en crushed/cut						
•	· · · · · · · · · · · · · · · · · · ·	TOT	AL COMPOSIT	ION MUST	EQUAL O	R EXCEED 100%		
	k. Oxidizer	Печ	rophoric		xplosive	Radioacti	ve	
	Carcinogen	∏ln!	ectious	□s	hock Sensi			
	Does the waste	represented by	his profile conta	ain any of t	he carcinog	ens which require OSHA	4	
	notification? (lis	t in Section B.1.				,		☐YES ⊠NO
	m. Does the waste	represented by	his profile conta	ain dioxins'	? (list in Sec	ction B.1.j)		☐YES <b>⊠</b> NO
	n. Does the waste	represented by t	his profile conta	in asbesto	s?	<u></u>		☐YES ⊠NO
	If yes			(a dajvajoringingingingin). (1)		🔲 friable 🔲 no	n-friable	
			his profile conta	in benzen	e?	******************************	********	∐YES ⊠NO
	If yes, concentra	ation	pr	)m				Chara Mica
	is the waste sui	ject to the benze	ene waste opera	ations NES	HAP?	******************************		☐YES ⊠NO
				0137				□YE\$ ⊠NO
		rganic concentra		احمان معمد	ppmw			EVED MNO
	q. Does the waste	CONTAIN ANY CIA	is for Class II o	zone-depi	anng substa	inces?		☐YES ⊠NO
	r. Does the waste	contain debus?	(list in Section i	>. l.] <i>)</i>	,***** <u> </u>	·		XYES □NO
2.	Quantity of Waste							
	Estimated Annual V	olume 20 cu	oic yards	Што	ons ⊠Yaı	rds Drums Dother	specify)	
3.	Shipping Informat			<del></del>				
u,	a. Packaging:	1411						
		ype/Size: 20 c	ubic yards		ſ	Bulk Liquid; Type/Size		
	Drum; Type;	· -			· • • • • • • • • • • • • • • • • • • •	Other:		
	b. Shipping Freque		0 cubic yards	Per	Month	Quarter Year XC	ne time T	
	i ei lilion. Airioda	•		Othe				
						erial? (If no, skip d, e, an		☐YES ⊠NO
	d. Reportable Qua	antity (lbs.; kgs.):				azard Class/ID#: <u>n/a</u>		
	f. USDOT Shippin	g Name: <u>n/a</u>					<b>F</b> ·	221.00
						,		32108 1###################################
					•		(	



## GENERATOR'S WASTE PROFILE SHEET CHAFFEE LANDFILL

#### PLEASE PRINT IN INK OR TYPE

	. Personal Protective Equipment Requirements.	
h	. Transporter & Transporter Number	
C. Ge	enerator's Certification (Please check appropriate responses, sign, and date below.)	
1.	Is this a USEPA hazardous waste (40 CFR Part 261)? If the answer is no, skip to 2	□YES ⊠NO
	b. If a characteristic hazardous waste, do underlying hazardous constituents (UHCs) apply? (if yes, list in Section B.1.))	
2.	Is this a state hazardous waste?	□yes ⊠no
<b>3</b> .	Is the waste from a CERCLA (40 CFR 300, Appendix B) or state mandated clean-up?  If yes, attach Record of Decision (ROD), 104/106 or 122 order or court order that governs site clean-up activity. For state mandated clean-up, provide relevant documentation.	⊠yes □no
4.	Does the waste represented by this waste profile sheet contain radioactive meterial, or is disposal regulated by the Nuclear Regulatory Commission?	□YES ⊠NO
5.	Does the waste represented by this waste profile sheet contain concentrations of Polychlorinated  Biphenyls (PCBs) regulated by 40 CFR 761? (if yes, list in Chemical Composition - B.1.j)	□yes ⊠no
	a. If yes, were the PCBs imported into the U.S.?	•
6.	Do the waste profile sheet and all attachments contain true and accurate descriptions of the waste material, and has all relevant information within the possession of the Generator regarding known or suspected hazards pertaining to the waste been disclosed to the Contractor?	⊠yes □no
7.	Will all changes which occur in the character of the waste be identified by the Generator and disclosed to the Contractor prior to providing the waste to the Contractor?	Øyes □no
	neck here if a Certificate of Destruction or Disposal is required.	
Any s samp agent inform for the	cample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. I authorize Willie from any waste shipment for purposes of recertification. If this certification is made by a broker, the undersigned signs at of the generator and has confirmed the information contained in this Profile Sheet from information provided by the generation as it has determined to be reasonably necessary. If approved for management, Contractor has all the necessary per exaste that has been characterized and identified by this approved profile.  Title: On-Scene Coordinate	s authorized into and additional mits and licenses or Sittos
D V	VMI Management's Decision FOR V	VMI USE ONLY
1.	Management Method Landfill Non-hazardous Solidification Bioremediation Inciner  Hazardous Stabilization Other (Specify)	
2. 3.	Proposed Ultimate Management Facility: Chaffee Landfill Precautions, Special Handling Procedures, or Limitation on Approval:	
4. Spec	Waste Form 5. Source 6. System Type _ cial Waste Decision	☐ Disapproved
Sale	sperson's Signature: Date:	<u> </u>
	DEC Region 9 Approval: Date:	
Spec	cial Waste Approvals Person Signature: Date:	

Chautauqua County Landfill

716 985-4981

25/14/03 12:16P P.003

## PHYSICAL CHARACTERISTICS OF WASTE

Yes No []
Yes V No[]
Yes No [ ]
Yes[] No ]
Yes [ \ No [ ]
ild None
_

## TCLP TESTING AND CERTIFICATION

#### METALS

CONSTITUENT	NON-HAZARDOUS	PRESENT	NOT PRESENT
ARSENIC	5.0		X
BARIUM	100.0		
CADMILIM	1,0		
CHROMIUM	5.0		
LEAD	<b>5.</b> Q		
MERCURY	0.3		
SELENIUM	1.0		1,1,
SILVER	5,0		

#### ACID EXTRACTABLES

CONSTITUENT	NON-HAZARDOUS LIMIT (mg/l)	PRESENT	PRESENT	
O-CREOSOL	200,0			
M · CREOSOL	200,0			
P - CREOSOL	200,0			
PENTACHLOROPHENOL	100.0			
ZAS- TRICHLOROPHENOL	400.0			
LAS TRICHLOROPHINOL	2,0		T U	

#### VOLATILE ORGANICS

CONSTITUENT	HON-HAZARDOUS LIMIT (mg/l)	PRESENT	NOT PRESENT
1,1 - DICHLOROETHYLENE	0.7		X
METHYL ETHYL KETONE	200.0		
TETRACHLOROETHYLENE	0.7		
YIMM, CHLORIDE	0.2		
SENZEKE	0.5		
CARBON TETRACHLORIDE	0.5		
CHLOROBENZENE	100,0		
CHLOROFORM	4.0		
TRICHLOROETHYLENG	0.5		1
1.2 - GICHLORGETHANE	0.5		

#### HERBICIDES/PESTICIDES

CONSTITUENT	NON-HAZARDOUS LIMIT (mg/l).	PRESENT	NOT PRESENT	
24 - 0	10,0		X	
Z45-TF (BILVER)	1,0			
ENDRIN	0.02			
UNDANE.	0.4			
METHOXYCHLOR	10.0			
TOXAPHENE	0.5			
CHLORDANE	0,00			
HEPTACHLOR	0.008		U	

#### BASE NEUTRALS EXTRACTABLES

CONSTITUENT	NON-HAZARDOUS (hom) TIMU	PRESENT	PRESENT
1,4 - DICHLOROBENZENE	7.5		4
2.4 - DINTROTOLUENE	0.13		
HEXACHLORDSENZENE	0.13		
HEXACHLOROSUTADIENE	0,5		
HEXACHLOROETANE	3		
NITROBENZENE	2		
PYRIGINE	5		U

#### CERTIFICATION

I CERTIFY THAT ALL INFORMATION CONTAINED WITHIN THIS GENERATOR WASTE CHARACTERIZATION REPORT, INCLUDING ALL ATTACHED INFORMATION, IS COMPLETE AND ACTUAL AND IS AN ACCURATE REPRESENTATION OF KNOWN OR SUSPECTED HAZARDS DESCRIBED HEREIN.

SIGNATURI	* Michael]	Brisci
	Michael	Rasc

TITLE: ON- Scene Condinotor

COMPANY:	USEPA ResignII	_
	- 14 20°C	

Chautauqua County Landfill

716 985-4981

05/14/03 12:16P P.002

# GENERATOR WASTE CHARACTERIZATION REPORT

INSTRUCTIONS: The following form is required for disposal of nonhazardous industrial/commercial wastes at the Chautauqua County Landfill. Please complete all sections of this report. Send completed report along with the analytical, chain of custody, and the Application for Disposal of an industrial Waste Stream (47-19-7) to this office. A separate form is required for each waste stream.

GENERATOR INFORMATION:
1)SFP + Resign II obmania llace Holler C.
Generator Name
$\sim$
Generator Mchael Brescio, EPA Phone (732) 321-Coldo 4
INVOICING INFORMATION:
Contracting Firm: Easth Tech  Phone 84 515-8509
Contact: La 21 IC II : La
Country and I I VES TINO
Billing Address: 1870 Villa Park Dr. Suite 400, Richmand, VA 23228
TRANSPORTER INFORMATION: Pending
Hauler Name: NYSDEC Permit No
Contact Person: Phone ()
is the Chautauqua County Landfill currently on your Transporter Permit:? [ ] YES [ ] NO
If no, please enclose a Part C Application to cover this waste stream
WASTE INFORMATION:
Common name of waste: Non Regulated Moderals
Description of process generating this waste: CRUA remaind action have been
Coshed and Cot.
Persone present equipment will also be present of 10 1500 ac
is this waste hazardous under US EPA Guidelines and 6NYCRR Part 371(d)? [] YES NO -
Indicate the category which best describes this waste stream:
Industrial Waste  [ ] Construction & Demolition Debris [ ] Household Waste [ ] Other (please specify)